Release A CDR RID Report

Phone No

Date Last Modified 9/28/95

Originator Butler, Thomas

Code 540.0

E Mail Address tbutler@pop500.gsf c.nasa.gov

Section CSS Services

Document CDR

CDR

RID ID CDR 84
Review SDPS/CSMS

Driginator Ref TrafficGenerati

on

Priority 2

N/A

Page Slide NH-4, NH-5

Category Name ISS Design

Actionee ECS

Figure Table

Sub Category

Organization

Subject DAAC to DAAC Traffic Generation

Description of Problem or Suggestion:

John Dalton has specified that subsetting shall be used for EBnet. DID220 specifies no subsetting.

Originator's Recommendation

Given the subsetting requirement, Hughes must investigate the impact of subsetting.

GSFC Response by:

GSFC Response Date

HAIS Response by: S. Ambardar

HAIS Schedule 9/20/95

HAIS R. E. S. Ambardar

HAIS Response Date 9/22/95

301-286-7335

HAIS agrees with the RID Recommendation and anticipates that the next issue of DID 220, "Communications Requirements for the ECS Project," will provide DAAC to DAAC data flow requirements with subsetting included. ECS is also investigating the impact of subsetting on intra-DAAC flows, processing, and storage requirements.

Status Closed

Date Closed 9/28/95

Sponsor desJardins

Attachment if any

Date Printed: 11/14/95 Page: 1 Official RID Report